=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

## PALM INTRANET

Day : Friday Date: 6/30/2006

Time: 11:17:28

## **Inventor Information for 10/679094**

Inventor Name BENNETT, JAMES				State/Cour	State/Country	
			UNA BEACH	CALIFOR	NIA	
Appin Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	
Search And	other: Applic	ation#		Patent#	Search Search	
	-	y Docket #	OI I	Search		
	Bar Cod	e #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060133621 A1	US- PGPUB	20060622	Wireless telephone having multiple microphones	381/92	381/94.7	Chen; Juin- Hwey et al.
US 20060059523 A1	US- PGPUB	20060316	Receiving and bridging broadband access signals for wired and wireless redistribution	725/71	725/63; 725/80; 725/81	Karaoguz; Jeyhan et al.
US 20060056372 A1	US- PGPUB	20060316	Method and apparatus for using multiple data-stream pathways	370/339	370/329	Karaoguz; Jeyhan et al.
US 20060055611 A1	US- PGPUB	20060316	Combined satellite and broadband access antennas using common infrastructure	343/757	343/873	Karaoguz; Jeyhan et al.
US 20060031030 A1	US- PGPUB	20060209	Portable fluid sensing device and method	702/50		Bennett; James et al.
US 20050262944 A1	US- PGPUB	20051201	Flexural resonator sensing device and method	73/592		Bennett, James et al.
US 20050249599 A1	US- PGPUB	20051110	Turbine and turbine blade	416/204R		Hemsley, Philip David et al.
US 20050235329 A1	US- PGPUB	20051020	Systems and methods for integrated control within a home entertainment system	725/81	725/25; 725/74; 725/80	Karaoguz, Jeyhan et al.
US 20050235312 A1	US- PGPUB	20051020	Television channel selection canvas	725/38		Karaoguz, Jeyhan et al.
US 20050108770 A1	US- PGPUB	20050519	Method and system for mixing broadcast and stored media in a media exchange network	725/131	709/231	Karaoguz, Jeyhan et al.
US 20040163127 A1	US- PGPUB	20040819	Method and system for media channel setup in a media exchange network	725/120	348/468; 348/722; 725/109; 725/110; 725/112; 725/116; 725/117; 725/147	Karaoguz, Jeyhan et al.
US 20040139173 A1	US- PGPUB	20040715	Media processing system automatically offering access to newly available media in a media exchange network	709/219		Karaoguz, Jeyhan et al.
US 20040133694 A1	US- PGPUB	20040708	Automated routing of media through a media exchange network	709/231	709/208; 709/238	Karaoguz, Jeyhan et al.

US 20040117843 A1	US- PGPUB	20040617	Media exchange network supporting local and remote personalized media overlay	725/108	348/563; 725/132; 725/135; 725/140	Karaoguz, Jeyhan et al.
US 20040117842 A1	US- PGPUB	20040617	Method and system for personal channel programming in a media exchange network	725/105	725/110; 725/120	Karaoguz, Jeyhan et al.
US 20040117838 A1	US- PGPUB	20040617	Headend pre-processing media guide support for personal media exchange network	725/86	725/134; 725/135; 725/39	Karaoguz, Jeyhan et al.
US 20040117836 A1	US- PGPUB	20040617	Method and system for network storage in a media exchange network	725/81	348/552; 725/133; 725/135; 725/80; 725/86	Karaoguz, Jeyhan et al.
US 20040117834 A1	US- PGPUB	20040617	Server architecture supporting a personal media exchange network	725/80	370/908; 725/109; 725/110; 725/133; 725/141	Karaoguz, Jeyhan et al.
US 20040117827 A1	US- PGPUB	20040617	Media processing system supporting personal advertisement channel and advertisement insertion into broadcast media	725/42	725/32; 725/36	Karaoguz, Jeyhan et al.
US 20040117826 A1	US- PGPUB	20040617	Media exchange network with media guide interface	725/40		Karaoguz, Jeyhan et al.
US 20040117824 A1	US- PGPUB	20040617	Method and system for media processing providing access to distributed media via a channel guide	725/39	725/42; 725/52; 725/55	Karaoguz, Jeyhan et al.
US 20040117823 A1	US- PGPUB	20040617	Method and system for media exchange network functionality synchronized with media broadcasting	725/39		Karaoguz, Jeyhan et al.
US 20040117822 A1	US- PGPUB	20040617	Method and system for personal media program production in a media exchange network	725/37	725/46	Karaoguz, Jeyhan et al.
US 20040117821 A1	US- PGPUB	20040617	Method and system for media exchange network with service user interface	725/37	725/46	Karaoguz, Jeyhan et al.
US 20040117818 A1	US- PGPUB	20040617	Method and system for secure linking with authentication and authorization in a media	725/31	725/105; 725/118; 725/30	Karaoguz, Jeyhan et al.

			exchange network			
US 20040117813 A1	US- PGPUB	20040617	Third party media channel access in a media exchange network	725/5	725/60; 725/61; 725/86; 725/87	Karaoguz, Jeyhan et al.
US 20040117788 A1	US- PGPUB	20040617	Method and system for TV interface for coordinating media exchange with a media peripheral	717/177	717/103; 717/172	Karaoguz, Jeyhan et al.
US 20040117661 A1	US- PGPUB	20040617	Secure anonymity in a media exchange network	726/5		Karaoguz, Jeyhan et al.
US 20040117650 A1	US- PGPUB	20040617	Secure media peripheral association in a media exchange network	726/26	713/193	Karaoguz, Jeyhan et al.
US 20040117635 A1	US- PGPUB	20040617	Secure legacy media peripheral association with authentication in a media exchange network	713/182		Karaoguz, Jeyhan et al.
US 20040117429 A1	US- PGPUB	20040617	Migration of stored media through a media exchange network	709/200		Karaoguz, Jeyhan et al.
US 20040117406 A1	US- PGPUB	20040617	Method and system for media exchange network functionality accessed via media processing system key code entry	707/104.1		Karaoguz, Jeyhan et al.
US 20040117390 A1	US- PGPUB	20040617	Portable media processing unit in a media exchange network	707/100		Karaoguz, Jeyhan et al.
US 20040114605 A1	US- PGPUB	20040617	Quality of service support in a media exchange network	370/395.21	370/230	Karaoguz, Jeyhan et al.
US 20040114579 A1	US- PGPUB	20040617	Media exchange network supporting multiple broadband network and service provider infrastructures	370/352		Karaoguz, Jeyhan et al.
US 20040114141 A1	US- PGPUB	20040617	Method and system for a media exchange network supporting transparent pcto-pc media interchange interface	356/338		Karaoguz, Jeyhan et al.
US 20040099050 A1	US- PGPUB	20040527	Machine fluid sensor and method	73/61.45		Matsiev, Leonid et al.
US 20040074303 A1	US- PGPUB	20040422	Method and apparatus for characterizing materials by using a mechanical	73/579		Matsiev, Leonid et al.

			resonator			
US 20040074302 A1	US- PGPUB	20040422	Method and apparatus for characterizing materials by using a mechanical resonator	73/579	73/54.25	Matsiev, Leonid et al.
US 20040068158 A1	US- PGPUB	20040408	Sound and heartbeat playback system	600/28		Bennett, James
US 20040067471 A1	US- PGPUB	20040408	Method and apparatus for a phoneme playback system for enhancing language learning skills	434/167	434/156; 434/157	Bennett, James
US 20040017896 A1	US- PGPUB	20040129	Apparatus and method for characterizing libraries of different materials using x-ray scattering	378/208		Hajduk, Damian et al.
US 20030196458 A1	US- PGPUB	20031023	Method for controlling process variables and an optical temperature sensor assembly	65/377	241/23; 241/65; 65/384; 65/455; 65/470; 65/485; 65/488; 65/521; 65/524	Bennett, James
US 20030142309 A1	US- PGPUB	20030731	Fiber optic apparatus and use thereof in combinatorial material science	356/338	356/440	Kuebler, Sigrid C. et al.
US 20030101006 A1	US- PGPUB	20030529	Sensor array-based system and method for rapid materials characterization	702/30		Mansky, Paul et al.
US 20030041653 A1	US- PGPUB	20030306	Method and apparatus for characterizing materials by using a mechanical resonator	73/54.25		Matsiev, Leonid et al.
US 20020178787 A1	US- PGPUB	20021205	Method and apparatus for characterizing materials by using a mechanical resonator	73/24.01	73/64.53	Matsiev, Leonid et al.
US 20020032531 A1	US- PGPUB	20020314	Sensor array for rapid materials characterization	702/21		Mansky, Paul et al.
US 20020028456 A1	US- PGPUB	20020307	Method for conducting sensor array-based rapid materials characterization	435/6	435/287.2; 435/7.1; 436/518; 436/73	Mansky, Paul et al.
US 20010010174 A1	US- PGPUB	20010802	Method and apparatus for characterizing materials by using a mechanical	73/592	73/64.53	Matsiev, Leonid et al.

			resonator			
US 7043969	USPAT	20060516	Machine fluid sensor and	73/54.41	73/53.05;	Matsiev;
B2			method		73/64.42	Leonid et al.
US 6957565	USPAT	20051025	Method and apparatus for	73/24.06	422/68.1;	Matsiev;
B2			characterizing materials by		73/30.04;	Leonid et al.
			using a mechanical		73/31.06;	
			resonator		73/32A;	
					73/54.24;	
				ŀ	73/54.38;	
					73/54.41;	
					73/61.49;	
					73/61.75;	
					73/61.79	
US 6934935	USPAT	20050823	Method and apparatus for	717/127	717/130;	Bennett; James
B1			accurate profiling of		717/150;	et al.
			computer programs		717/151;	
	Ì				717/156;	
					717/158;	
					718/100;	
					718/102	
US 6904786	USPAT	20050614	Method and apparatus for	73/24.06	422/68.1;	Matsiev;
B2			characterizing materials by		73/30.04;	Leonid et al.
			using a mechanical		73/31.06;	
			resonator		73/32A;	
					73/54.24;	
					73/54.38;	
					73/54.41;	
					73/61.49;	
					73/61.75;	
					73/61.79	
US 6843075	USPAT	20050118	Method for controlling	65/378	65/384;	Bennett; James
B2			process variables and an		65/459;	
			optical temperature sensor		65/460;	
	A		assembly	0	65/461;	
					65/470;	. 4
					65/485;	
					65/488;	
					65/521;	
					65/522;	
					65/523	
US 6819420	USPAT	20041116	Fiber optic apparatus and	356/337	356/246	Kuebler; Sigrid
B2			use thereof in combinatorial			C. et al.
			material science			
US 6668230	USPAT	20031223	Computer readable medium	702/30	204/400;	Mansky; Paul
B2			for performing sensor array		204/407;	et al.
			based materials		422/68.1;	
			characterization		422/82.01;	)
					422/98;	
					700/266;	

					700/268;	
					700/299;	
					702/104;	
					702/130;	
					702/22;	
					73/863.01;	
					73/863.21	
US 6605473	USPAT	20030812	Method for characterizing	436/174	378/208;	Hajduk;
B1			libraries of different		378/79;	Damian et al.
			materials using x-ray		378/86;	
			scattering		422/102;	
					435/288.4;	
					435/305.3	
US 6535824	USPAT	20030318	Sensor array-based system	702/30	374/49;	Mansky; Paul
B1			and method for rapid		374/50;	et al.
			materials characterization		374/56;	
					422/108;	
					422/82.12;	
					422/99;	
					702/31;	
					702/36	
US 6535822	USPAT	20030318	Sensor array for rapid	702/21	422/68.1;	Mansky; Paul
B2		20050510	materials characterization		702/22;	et al.
52					702/27;	
					702/30;	
					702/32	
US 6519032	USPAT	20030211	Fiber optic apparatus and	356/337	356/246	Kuebler; Sigrid
B1			use thereof in combinatorial			C. et al.
			material science			
US 6494079	USPAT	20021217	Method and apparatus for	73/24.05	73/24.06;	Matsiev;
B1	001111	20021217	characterizing materials by	1	73/30.04;	Leonid et al.
			using a mechanical	-	73/31.06;	
			resonator		73/32A;	
			Tosonator	ŀ	73/54.26;	
					73/54.41;	
					73/579;	
					73/61.49;	
		:			73/61.75;	
				}	73/61.79	
US 6477479	USPAT	20021105	Sensor array for rapid	702/136	422/68.1;	Mansky; Paul
B1	OSIAI	20021103	materials characterization	702,130	422/82.01;	et al.
51		:	inatorials characterization	1	702/22;	J
					702/22,	
					702/27,	
					702/30,	
US 6438497	USPAT	20020820	Method for conducting	702/22	422/68.1;	Mansky; Paul
	USPAI	20020820	sensor array-based rapid	102/22	702/27;	et al.
B1			materials characterization		702/27,	ot ai.
			materiais characterization		702/30,	
	<u> </u>	L	<u> </u>	L	102/32	<u> </u>

US 6393895	USPAT	20020528	Method and apparatus for	73/24.06	422/68.1;	Matsiev;
B1			characterizing materials by using a mechanical resonator		73/30.04; 73/31.06; 73/32A;	Leonid et al.
			resonator		73/54.24;	
					73/54.38; 73/54.41;	
					73/61.49;	
					73/61.75; 73/61.79	
US 6371640 B1	USPAT	20020416	Apparatus and method for characterizing libraries of different materials using X-ray scattering	378/208	378/79; 378/86	Hajduk; Damian et al.
US 6336353 B1	USPAT	20020108	Method and apparatus for characterizing materials by	73/24.06	422/68.1; 73/30.04;	Matsiev; Leonid et al.
ы			using a mechanical		73/31.06;	Leonid et al.
			resonator		73/32A; 73/54.24;	
					73/54.38;	
					73/54.41; 73/61.49;	
					73/61.49,	
				56450	73/61.79	1 2:
US 6330782 B1	USPAT	20011218	Front drum adjustment mechanism for a	56/15.8	56/14.5	Digman; Michael J. et
			feederhouse on an			al.
US 6312329	USPAT	20011106	agricultural combine  Stone roll mount plate for a	460/105		Digman;
B1		20011100	feederhouse on an agricultural combine	100/100		Michael J. et al.
US 6195228	USPAT	20010227	Thin, horizontal-plane hall sensors for read-heads in	360/112	324/207.2	Bennett; James et al.
B1			magnetic recording			et al.
US 6175409	USPAT	20010116	Flow-injection analysis and	356/337		Nielsen; Ralph B. et al.
B1			variable-flow light- scattering methods and			B. et al.
			apparatus for characterizing			
US 6126329	USPAT	20001003	polymers  Method and apparatus for	717/127	714/35;	Bennett; James
A			accurate profiling of		717/130;	et al.
US 6125442	USPAT	20000926	computer programs  Method, system and data	712/220	717/133	Maves; Walter
A	USIAI	20000920	structures for computer	, 12/220	712/226;	et al.
			software application		712/227	
US 6117690	USPAT	20000912	development and execution  Method of making thin,	438/3	438/93	Bennett; James
A			horizontal-plane hall			et al.
	1		sensors for read-heads in	L	<u> </u>	

•

			magnetic recording			
US 6116008 A	USPAT	20000912	Pivoting faceplate for a feederhouse on an agricultural combine	56/15.8	56/15.9; 56/208	Digman; Michael J. et al.
US 6090470 A	USPAT	20000718	Mounting sheet	428/194	156/383; 156/505; 428/192; 428/195.1; 428/202	Bennett; James
US 6049666 A	USPAT	20000411	Method and apparatus for accurate profiling of computer programs	717/130		Bennett; James et al.
US 4826104 A	USPAT	19890502	Thruster system	244/3.22	239/265.19	Bennett; James et al.
US 4818645 A	USPAT	19890404	Electrochemical cell having non-solution lithium alloys	429/209	252/182.1; 420/400; 429/231.5	Harris; Peter B. et al.
US 3842628 A	USPAT	19741022	INDUSTRIAL TAPES	66/193	66/202	Bennett; James et al.